

Global Cloud-Based Laboratory Informatic Supply, Demand and Key Producers, 2024-2030

<https://marketpublishers.com/r/G2B31FBDF30FEN.html>

Date: April 2024

Pages: 168

Price: US\$ 4,480.00 (Single User License)

ID: G2B31FBDF30FEN

Abstracts

The global Cloud-Based Laboratory Informatic market size is expected to reach \$ 5298.7 million by 2030, rising at a market growth of 11.8% CAGR during the forecast period (2024-2030).

The laboratory informatics market is experiencing significant growth as laboratories across various industries are adopting digital solutions to improve efficiency, accuracy, and data management. Here are some key trends in the laboratory informatics market:

1. **Increasing Demand for Laboratory Automation:** Laboratories are increasingly moving towards automation to streamline workflows and improve productivity. Laboratory informatics solutions, such as laboratory information management systems (LIMS) and electronic laboratory notebooks (ELN), are being implemented to automate data capture, analysis, and reporting processes.
2. **Integration of Data and Systems:** Laboratories collect vast amounts of data from different sources and instruments. The trend is to integrate various laboratory informatics systems and instruments to create a comprehensive ecosystem that allows seamless data exchange and collaboration between different stakeholders.
3. **Cloud-Based Solutions:** The adoption of cloud-based laboratory informatics solutions is on the rise, as they provide scalability, flexibility, and easy access to data from multiple devices and locations. Cloud-based solutions also reduce the need for on-site infrastructure and maintenance costs.
4. **Implementation of Artificial Intelligence (AI) and Machine Learning (ML):** AI and ML technologies are being integrated into laboratory informatics solutions to improve data

analysis, pattern recognition, and decision-making processes. These technologies can help laboratories identify anomalies, predict outcomes, and optimize experimental conditions.

5. **Compliance with Regulatory Requirements:** Laboratories often operate in regulated environments, such as the pharmaceutical and healthcare industries. Laboratory informatics solutions are being developed to ensure compliance with industry-specific standards and regulations, such as Good Laboratory Practices (GLP) and 21 CFR Part 11.

6. **Mobile Applications:** Mobile applications are being developed to support laboratory operations. These applications allow scientists and technicians to access and capture data, perform calculations, and monitor experiments remotely, improving accessibility and productivity.

7. **Data Security and Privacy:** As laboratories handle sensitive data, the focus on data security and privacy is increasing. Laboratory informatics solutions are incorporating advanced security features, such as encryption, access controls, and audit trails, to protect data from unauthorized access and ensure compliance with data protection regulations.

8. **Integration with Internet of Things (IoT):** The integration of laboratory instruments and devices with IoT technologies is enabling real-time data monitoring and analytics. This integration provides laboratories with the ability to remotely monitor and control experiments, automate data collection, and optimize resource utilization.

9. **Collaboration and Data Sharing:** Laboratories are increasingly collaborating with external partners and stakeholders. Laboratory informatics solutions are being designed to facilitate data sharing, collaboration, and standardized data exchange formats, allowing scientists to collaborate seamlessly and share data with external organizations.

10. **Emphasis on User Experience and User Interface:** User experience and user interface design are becoming essential aspects of laboratory informatics solutions. User-friendly interfaces that are intuitive and customizable are being developed to improve user adoption and reduce training requirements.

Overall, the laboratory informatics market is expected to continue growing as laboratories recognize the benefits of digital solutions in optimizing workflows, improving data management, and enhancing collaboration. The trend is towards automation,

integration, cloud-based solutions, AI/ML integration, and enhanced security and regulatory compliance.

Laboratory informatics is the specialized application of information technology aimed at optimizing and extending laboratory operations. It encompasses data acquisition (e.g. through sensors and hardware or voice, instrument interfacing, laboratory networking, data processing, specialized data management systems (such as a chromatography data system), a laboratory information management system, scientific data management (including data mining and data warehousing), and knowledge management (including the use of an electronic lab notebook). It has become more prevalent with the rise of other 'informatics' disciplines such as bioinformatics, cheminformatics and health informatics. Several graduate programs are focused on some form of laboratory informatics, often with a clinical emphasis. A closely related - some consider subsuming - field is laboratory automation.

A true cloud lab is defined by five criteria: Users must be able to conduct experiments on-demand at any time from any location, all through a computer interface. The cloud laboratory must enable a user to digitally replicate the experience of standing in a traditional laboratory and manually operating instruments.

This report studies the global Cloud-Based Laboratory Informatic demand, key companies, and key regions.

This report is a detailed and comprehensive analysis of the world market for Cloud-Based Laboratory Informatic, and provides market size (US\$ million) and Year-over-Year (YoY) growth, considering 2023 as the base year. This report explores demand trends and competition, as well as details the characteristics of Cloud-Based Laboratory Informatic that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Cloud-Based Laboratory Informatic total market, 2019-2030, (USD Million)

Global Cloud-Based Laboratory Informatic total market by region & country, CAGR, 2019-2030, (USD Million)

U.S. VS China: Cloud-Based Laboratory Informatic total market, key domestic companies and share, (USD Million)

Global Cloud-Based Laboratory Informatic revenue by player and market share
2019-2024, (USD Million)

Global Cloud-Based Laboratory Informatic total market by Type, CAGR, 2019-2030,
(USD Million)

Global Cloud-Based Laboratory Informatic total market by Application, CAGR,
2019-2030, (USD Million).

This reports profiles major players in the global Cloud-Based Laboratory Informatic market based on the following parameters – company overview, revenue, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include Arxspan, Dassault Syst?mes, LabArchives, Core Informatics, Thermo Fisher Scientific, LabWare, XIFIN, Abbott Informatics and Agilent Technologies, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Cloud-Based Laboratory Informatic market.

Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$ Millions), by player, by regions, by Type, and by Application. Data is given for the years 2019-2030 by year with 2023 as the base year, 2024 as the estimate year, and 2025-2030 as the forecast year.

Global Cloud-Based Laboratory Informatic Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

Global Cloud-Based Laboratory Informatic Market, Segmentation by Type

LIMS (Laboratory Information Management System)

ELN (electronic Laboratory Notebooks)

SDMS (Scientific Data Management System)

Chromatography Data System

CAPA (Corrective Action & Prevention Action)

Global Cloud-Based Laboratory Informatic Market, Segmentation by Application

Healthcare

R&D

Finance

Legal

Life sciences

Companies Profiled:

Arxspan

Dassault Syst?mes

LabArchives

Core Informatics

Thermo Fisher Scientific

LabWare

XIFIN

Abbott Informatics

Agilent Technologies

Caliber Infosolutions

Two Fold Software

CompuGroup Medical

Illumina

ID Business Solutions

Lablynx

Labvantage Solutions

NXG

Perkinelmer

Swisslab

Tainosystems

Key Questions Answered

1. How big is the global Cloud-Based Laboratory Informatic market?
2. What is the demand of the global Cloud-Based Laboratory Informatic market?
3. What is the year over year growth of the global Cloud-Based Laboratory Informatic market?
4. What is the total value of the global Cloud-Based Laboratory Informatic market?
5. Who are the major players in the global Cloud-Based Laboratory Informatic market?

Contents

1 SUPPLY SUMMARY

- 1.1 Cloud-Based Laboratory Informatic Introduction
- 1.2 World Cloud-Based Laboratory Informatic Market Size & Forecast (2019 & 2023 & 2030)
- 1.3 World Cloud-Based Laboratory Informatic Total Market by Region (by Headquarter Location)
 - 1.3.1 World Cloud-Based Laboratory Informatic Market Size by Region (2019-2030), (by Headquarter Location)
 - 1.3.2 United States Cloud-Based Laboratory Informatic Market Size (2019-2030)
 - 1.3.3 China Cloud-Based Laboratory Informatic Market Size (2019-2030)
 - 1.3.4 Europe Cloud-Based Laboratory Informatic Market Size (2019-2030)
 - 1.3.5 Japan Cloud-Based Laboratory Informatic Market Size (2019-2030)
 - 1.3.6 South Korea Cloud-Based Laboratory Informatic Market Size (2019-2030)
 - 1.3.7 ASEAN Cloud-Based Laboratory Informatic Market Size (2019-2030)
 - 1.3.8 India Cloud-Based Laboratory Informatic Market Size (2019-2030)
- 1.4 Market Drivers, Restraints and Trends
 - 1.4.1 Cloud-Based Laboratory Informatic Market Drivers
 - 1.4.2 Factors Affecting Demand
 - 1.4.3 Cloud-Based Laboratory Informatic Major Market Trends

2 DEMAND SUMMARY

- 2.1 World Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.2 World Cloud-Based Laboratory Informatic Consumption Value by Region
 - 2.2.1 World Cloud-Based Laboratory Informatic Consumption Value by Region (2019-2024)
 - 2.2.2 World Cloud-Based Laboratory Informatic Consumption Value Forecast by Region (2025-2030)
- 2.3 United States Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.4 China Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.5 Europe Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.6 Japan Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.7 South Korea Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.8 ASEAN Cloud-Based Laboratory Informatic Consumption Value (2019-2030)
- 2.9 India Cloud-Based Laboratory Informatic Consumption Value (2019-2030)

3 WORLD CLOUD-BASED LABORATORY INFORMATIC COMPANIES COMPETITIVE ANALYSIS

3.1 World Cloud-Based Laboratory Informatic Revenue by Player (2019-2024)

3.2 Industry Rank and Concentration Rate (CR)

3.2.1 Global Cloud-Based Laboratory Informatic Industry Rank of Major Players

3.2.2 Global Concentration Ratios (CR4) for Cloud-Based Laboratory Informatic in 2023

3.2.3 Global Concentration Ratios (CR8) for Cloud-Based Laboratory Informatic in 2023

3.3 Cloud-Based Laboratory Informatic Company Evaluation Quadrant

3.4 Cloud-Based Laboratory Informatic Market: Overall Company Footprint Analysis

3.4.1 Cloud-Based Laboratory Informatic Market: Region Footprint

3.4.2 Cloud-Based Laboratory Informatic Market: Company Product Type Footprint

3.4.3 Cloud-Based Laboratory Informatic Market: Company Product Application Footprint

3.5 Competitive Environment

3.5.1 Historical Structure of the Industry

3.5.2 Barriers of Market Entry

3.5.3 Factors of Competition

3.6 Mergers, Acquisitions Activity

4 UNITED STATES VS CHINA VS REST OF THE WORLD (BY HEADQUARTER LOCATION)

4.1 United States VS China: Cloud-Based Laboratory Informatic Revenue Comparison (by Headquarter Location)

4.1.1 United States VS China: Cloud-Based Laboratory Informatic Market Size Comparison (2019 & 2023 & 2030) (by Headquarter Location)

4.1.2 United States VS China: Cloud-Based Laboratory Informatic Revenue Market Share Comparison (2019 & 2023 & 2030)

4.2 United States Based Companies VS China Based Companies: Cloud-Based Laboratory Informatic Consumption Value Comparison

4.2.1 United States VS China: Cloud-Based Laboratory Informatic Consumption Value Comparison (2019 & 2023 & 2030)

4.2.2 United States VS China: Cloud-Based Laboratory Informatic Consumption Value Market Share Comparison (2019 & 2023 & 2030)

4.3 United States Based Cloud-Based Laboratory Informatic Companies and Market Share, 2019-2024

- 4.3.1 United States Based Cloud-Based Laboratory Informatic Companies, Headquarters (States, Country)
- 4.3.2 United States Based Companies Cloud-Based Laboratory Informatic Revenue, (2019-2024)
- 4.4 China Based Companies Cloud-Based Laboratory Informatic Revenue and Market Share, 2019-2024
 - 4.4.1 China Based Cloud-Based Laboratory Informatic Companies, Company Headquarters (Province, Country)
 - 4.4.2 China Based Companies Cloud-Based Laboratory Informatic Revenue, (2019-2024)
- 4.5 Rest of World Based Cloud-Based Laboratory Informatic Companies and Market Share, 2019-2024
 - 4.5.1 Rest of World Based Cloud-Based Laboratory Informatic Companies, Headquarters (States, Country)
 - 4.5.2 Rest of World Based Companies Cloud-Based Laboratory Informatic Revenue, (2019-2024)

5 MARKET ANALYSIS BY TYPE

- 5.1 World Cloud-Based Laboratory Informatic Market Size Overview by Type: 2019 VS 2023 VS 2030
- 5.2 Segment Introduction by Type
 - 5.2.1 LIMS (Laboratory Information Management System)
 - 5.2.2 ELN (electronic Laboratory Notebooks)
 - 5.2.3 SDMS (Scientific Data Management System)
 - 5.2.4 Chromatography Data System
 - 5.2.5 CAPA (Corrective Action & Prevention Action)
- 5.3 Market Segment by Type
 - 5.3.1 World Cloud-Based Laboratory Informatic Market Size by Type (2019-2024)
 - 5.3.2 World Cloud-Based Laboratory Informatic Market Size by Type (2025-2030)
 - 5.3.3 World Cloud-Based Laboratory Informatic Market Size Market Share by Type (2019-2030)

6 MARKET ANALYSIS BY APPLICATION

- 6.1 World Cloud-Based Laboratory Informatic Market Size Overview by Application: 2019 VS 2023 VS 2030
- 6.2 Segment Introduction by Application
 - 6.2.1 Healthcare

6.2.2 R&D

6.2.3 Finance

6.2.4 Legal

6.2.5 Legal

6.3 Market Segment by Application

6.3.1 World Cloud-Based Laboratory Informatic Market Size by Application
(2019-2024)

6.3.2 World Cloud-Based Laboratory Informatic Market Size by Application
(2025-2030)

6.3.3 World Cloud-Based Laboratory Informatic Market Size by Application
(2019-2030)

7 COMPANY PROFILES

7.1 Arxspan

7.1.1 Arxspan Details

7.1.2 Arxspan Major Business

7.1.3 Arxspan Cloud-Based Laboratory Informatic Product and Services

7.1.4 Arxspan Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market
Share (2019-2024)

7.1.5 Arxspan Recent Developments/Updates

7.1.6 Arxspan Competitive Strengths & Weaknesses

7.2 Dassault Syst?mes

7.2.1 Dassault Syst?mes Details

7.2.2 Dassault Syst?mes Major Business

7.2.3 Dassault Syst?mes Cloud-Based Laboratory Informatic Product and Services

7.2.4 Dassault Syst?mes Cloud-Based Laboratory Informatic Revenue, Gross Margin
and Market Share (2019-2024)

7.2.5 Dassault Syst?mes Recent Developments/Updates

7.2.6 Dassault Syst?mes Competitive Strengths & Weaknesses

7.3 LabArchives

7.3.1 LabArchives Details

7.3.2 LabArchives Major Business

7.3.3 LabArchives Cloud-Based Laboratory Informatic Product and Services

7.3.4 LabArchives Cloud-Based Laboratory Informatic Revenue, Gross Margin and
Market Share (2019-2024)

7.3.5 LabArchives Recent Developments/Updates

7.3.6 LabArchives Competitive Strengths & Weaknesses

7.4 Core Informatics

- 7.4.1 Core Informatics Details
- 7.4.2 Core Informatics Major Business
- 7.4.3 Core Informatics Cloud-Based Laboratory Informatic Product and Services
- 7.4.4 Core Informatics Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
- 7.4.5 Core Informatics Recent Developments/Updates
- 7.4.6 Core Informatics Competitive Strengths & Weaknesses
- 7.5 Thermo Fisher Scientific
 - 7.5.1 Thermo Fisher Scientific Details
 - 7.5.2 Thermo Fisher Scientific Major Business
 - 7.5.3 Thermo Fisher Scientific Cloud-Based Laboratory Informatic Product and Services
 - 7.5.4 Thermo Fisher Scientific Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.5.5 Thermo Fisher Scientific Recent Developments/Updates
 - 7.5.6 Thermo Fisher Scientific Competitive Strengths & Weaknesses
- 7.6 LabWare
 - 7.6.1 LabWare Details
 - 7.6.2 LabWare Major Business
 - 7.6.3 LabWare Cloud-Based Laboratory Informatic Product and Services
 - 7.6.4 LabWare Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.6.5 LabWare Recent Developments/Updates
 - 7.6.6 LabWare Competitive Strengths & Weaknesses
- 7.7 XIFIN
 - 7.7.1 XIFIN Details
 - 7.7.2 XIFIN Major Business
 - 7.7.3 XIFIN Cloud-Based Laboratory Informatic Product and Services
 - 7.7.4 XIFIN Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.7.5 XIFIN Recent Developments/Updates
 - 7.7.6 XIFIN Competitive Strengths & Weaknesses
- 7.8 Abbott Informatics
 - 7.8.1 Abbott Informatics Details
 - 7.8.2 Abbott Informatics Major Business
 - 7.8.3 Abbott Informatics Cloud-Based Laboratory Informatic Product and Services
 - 7.8.4 Abbott Informatics Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.8.5 Abbott Informatics Recent Developments/Updates

- 7.8.6 Abbott Informatics Competitive Strengths & Weaknesses
- 7.9 Agilent Technologies
 - 7.9.1 Agilent Technologies Details
 - 7.9.2 Agilent Technologies Major Business
 - 7.9.3 Agilent Technologies Cloud-Based Laboratory Informatic Product and Services
 - 7.9.4 Agilent Technologies Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.9.5 Agilent Technologies Recent Developments/Updates
 - 7.9.6 Agilent Technologies Competitive Strengths & Weaknesses
- 7.10 Caliber Infosolutions
 - 7.10.1 Caliber Infosolutions Details
 - 7.10.2 Caliber Infosolutions Major Business
 - 7.10.3 Caliber Infosolutions Cloud-Based Laboratory Informatic Product and Services
 - 7.10.4 Caliber Infosolutions Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.10.5 Caliber Infosolutions Recent Developments/Updates
 - 7.10.6 Caliber Infosolutions Competitive Strengths & Weaknesses
- 7.11 Two Fold Software
 - 7.11.1 Two Fold Software Details
 - 7.11.2 Two Fold Software Major Business
 - 7.11.3 Two Fold Software Cloud-Based Laboratory Informatic Product and Services
 - 7.11.4 Two Fold Software Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.11.5 Two Fold Software Recent Developments/Updates
 - 7.11.6 Two Fold Software Competitive Strengths & Weaknesses
- 7.12 CompuGroup Medical
 - 7.12.1 CompuGroup Medical Details
 - 7.12.2 CompuGroup Medical Major Business
 - 7.12.3 CompuGroup Medical Cloud-Based Laboratory Informatic Product and Services
 - 7.12.4 CompuGroup Medical Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.12.5 CompuGroup Medical Recent Developments/Updates
 - 7.12.6 CompuGroup Medical Competitive Strengths & Weaknesses
- 7.13 Illumina
 - 7.13.1 Illumina Details
 - 7.13.2 Illumina Major Business
 - 7.13.3 Illumina Cloud-Based Laboratory Informatic Product and Services
 - 7.13.4 Illumina Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)

- 7.13.5 Illumina Recent Developments/Updates
- 7.13.6 Illumina Competitive Strengths & Weaknesses
- 7.14 ID Business Solutions
 - 7.14.1 ID Business Solutions Details
 - 7.14.2 ID Business Solutions Major Business
 - 7.14.3 ID Business Solutions Cloud-Based Laboratory Informatic Product and Services
 - 7.14.4 ID Business Solutions Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.14.5 ID Business Solutions Recent Developments/Updates
 - 7.14.6 ID Business Solutions Competitive Strengths & Weaknesses
- 7.15 Lablynx
 - 7.15.1 Lablynx Details
 - 7.15.2 Lablynx Major Business
 - 7.15.3 Lablynx Cloud-Based Laboratory Informatic Product and Services
 - 7.15.4 Lablynx Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.15.5 Lablynx Recent Developments/Updates
 - 7.15.6 Lablynx Competitive Strengths & Weaknesses
- 7.16 Labvantage Solutions
 - 7.16.1 Labvantage Solutions Details
 - 7.16.2 Labvantage Solutions Major Business
 - 7.16.3 Labvantage Solutions Cloud-Based Laboratory Informatic Product and Services
 - 7.16.4 Labvantage Solutions Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.16.5 Labvantage Solutions Recent Developments/Updates
 - 7.16.6 Labvantage Solutions Competitive Strengths & Weaknesses
- 7.17 NXG
 - 7.17.1 NXG Details
 - 7.17.2 NXG Major Business
 - 7.17.3 NXG Cloud-Based Laboratory Informatic Product and Services
 - 7.17.4 NXG Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024)
 - 7.17.5 NXG Recent Developments/Updates
 - 7.17.6 NXG Competitive Strengths & Weaknesses
- 7.18 Perkinelmer
 - 7.18.1 Perkinelmer Details
 - 7.18.2 Perkinelmer Major Business
 - 7.18.3 Perkinelmer Cloud-Based Laboratory Informatic Product and Services
 - 7.18.4 Perkinelmer Cloud-Based Laboratory Informatic Revenue, Gross Margin and

Market Share (2019-2024)

7.18.5 Perkinelmer Recent Developments/Updates

7.18.6 Perkinelmer Competitive Strengths & Weaknesses

7.19 Swisslab

7.19.1 Swisslab Details

7.19.2 Swisslab Major Business

7.19.3 Swisslab Cloud-Based Laboratory Informatic Product and Services

7.19.4 Swisslab Cloud-Based Laboratory Informatic Revenue, Gross Margin and

Market Share (2019-2024)

7.19.5 Swisslab Recent Developments/Updates

7.19.6 Swisslab Competitive Strengths & Weaknesses

7.20 Tainosystems

7.20.1 Tainosystems Details

7.20.2 Tainosystems Major Business

7.20.3 Tainosystems Cloud-Based Laboratory Informatic Product and Services

7.20.4 Tainosystems Cloud-Based Laboratory Informatic Revenue, Gross Margin and

Market Share (2019-2024)

7.20.5 Tainosystems Recent Developments/Updates

7.20.6 Tainosystems Competitive Strengths & Weaknesses

8 INDUSTRY CHAIN ANALYSIS

8.1 Cloud-Based Laboratory Informatic Industry Chain

8.2 Cloud-Based Laboratory Informatic Upstream Analysis

8.3 Cloud-Based Laboratory Informatic Midstream Analysis

8.4 Cloud-Based Laboratory Informatic Downstream Analysis

9 RESEARCH FINDINGS AND CONCLUSION

10 APPENDIX

10.1 Methodology

10.2 Research Process and Data Source

10.3 Disclaimer

List Of Tables

LIST OF TABLES

Table 1. World Cloud-Based Laboratory Informatic Revenue by Region (2019, 2023 and 2030) & (USD Million), (by Headquarter Location)

Table 2. World Cloud-Based Laboratory Informatic Revenue by Region (2019-2024) & (USD Million), (by Headquarter Location)

Table 3. World Cloud-Based Laboratory Informatic Revenue by Region (2025-2030) & (USD Million), (by Headquarter Location)

Table 4. World Cloud-Based Laboratory Informatic Revenue Market Share by Region (2019-2024), (by Headquarter Location)

Table 5. World Cloud-Based Laboratory Informatic Revenue Market Share by Region (2025-2030), (by Headquarter Location)

Table 6. Major Market Trends

Table 7. World Cloud-Based Laboratory Informatic Consumption Value Growth Rate Forecast by Region (2019 & 2023 & 2030) & (USD Million)

Table 8. World Cloud-Based Laboratory Informatic Consumption Value by Region (2019-2024) & (USD Million)

Table 9. World Cloud-Based Laboratory Informatic Consumption Value Forecast by Region (2025-2030) & (USD Million)

Table 10. World Cloud-Based Laboratory Informatic Revenue by Player (2019-2024) & (USD Million)

Table 11. Revenue Market Share of Key Cloud-Based Laboratory Informatic Players in 2023

Table 12. World Cloud-Based Laboratory Informatic Industry Rank of Major Player, Based on Revenue in 2023

Table 13. Global Cloud-Based Laboratory Informatic Company Evaluation Quadrant

Table 14. Head Office of Key Cloud-Based Laboratory Informatic Player

Table 15. Cloud-Based Laboratory Informatic Market: Company Product Type Footprint

Table 16. Cloud-Based Laboratory Informatic Market: Company Product Application Footprint

Table 17. Cloud-Based Laboratory Informatic Mergers & Acquisitions Activity

Table 18. United States VS China Cloud-Based Laboratory Informatic Market Size Comparison, (2019 & 2023 & 2030) & (USD Million)

Table 19. United States VS China Cloud-Based Laboratory Informatic Consumption Value Comparison, (2019 & 2023 & 2030) & (USD Million)

Table 20. United States Based Cloud-Based Laboratory Informatic Companies, Headquarters (States, Country)

Table 21. United States Based Companies Cloud-Based Laboratory Informatic Revenue, (2019-2024) & (USD Million)

Table 22. United States Based Companies Cloud-Based Laboratory Informatic Revenue Market Share (2019-2024)

Table 23. China Based Cloud-Based Laboratory Informatic Companies, Headquarters (Province, Country)

Table 24. China Based Companies Cloud-Based Laboratory Informatic Revenue, (2019-2024) & (USD Million)

Table 25. China Based Companies Cloud-Based Laboratory Informatic Revenue Market Share (2019-2024)

Table 26. Rest of World Based Cloud-Based Laboratory Informatic Companies, Headquarters (States, Country)

Table 27. Rest of World Based Companies Cloud-Based Laboratory Informatic Revenue, (2019-2024) & (USD Million)

Table 28. Rest of World Based Companies Cloud-Based Laboratory Informatic Revenue Market Share (2019-2024)

Table 29. World Cloud-Based Laboratory Informatic Market Size by Type, (USD Million), 2019 & 2023 & 2030

Table 30. World Cloud-Based Laboratory Informatic Market Size by Type (2019-2024) & (USD Million)

Table 31. World Cloud-Based Laboratory Informatic Market Size by Type (2025-2030) & (USD Million)

Table 32. World Cloud-Based Laboratory Informatic Market Size by Application, (USD Million), 2019 & 2023 & 2030

Table 33. World Cloud-Based Laboratory Informatic Market Size by Application (2019-2024) & (USD Million)

Table 34. World Cloud-Based Laboratory Informatic Market Size by Application (2025-2030) & (USD Million)

Table 35. Arxspan Basic Information, Area Served and Competitors

Table 36. Arxspan Major Business

Table 37. Arxspan Cloud-Based Laboratory Informatic Product and Services

Table 38. Arxspan Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 39. Arxspan Recent Developments/Updates

Table 40. Arxspan Competitive Strengths & Weaknesses

Table 41. Dassault Syst?mes Basic Information, Area Served and Competitors

Table 42. Dassault Syst?mes Major Business

Table 43. Dassault Syst?mes Cloud-Based Laboratory Informatic Product and Services

Table 44. Dassault Syst?mes Cloud-Based Laboratory Informatic Revenue, Gross

Margin and Market Share (2019-2024) & (USD Million)

Table 45. Dassault Systèmes Recent Developments/Updates

Table 46. Dassault Systèmes Competitive Strengths & Weaknesses

Table 47. LabArchives Basic Information, Area Served and Competitors

Table 48. LabArchives Major Business

Table 49. LabArchives Cloud-Based Laboratory Informatic Product and Services

Table 50. LabArchives Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 51. LabArchives Recent Developments/Updates

Table 52. LabArchives Competitive Strengths & Weaknesses

Table 53. Core Informatics Basic Information, Area Served and Competitors

Table 54. Core Informatics Major Business

Table 55. Core Informatics Cloud-Based Laboratory Informatic Product and Services

Table 56. Core Informatics Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 57. Core Informatics Recent Developments/Updates

Table 58. Core Informatics Competitive Strengths & Weaknesses

Table 59. Thermo Fisher Scientific Basic Information, Area Served and Competitors

Table 60. Thermo Fisher Scientific Major Business

Table 61. Thermo Fisher Scientific Cloud-Based Laboratory Informatic Product and Services

Table 62. Thermo Fisher Scientific Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 63. Thermo Fisher Scientific Recent Developments/Updates

Table 64. Thermo Fisher Scientific Competitive Strengths & Weaknesses

Table 65. LabWare Basic Information, Area Served and Competitors

Table 66. LabWare Major Business

Table 67. LabWare Cloud-Based Laboratory Informatic Product and Services

Table 68. LabWare Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 69. LabWare Recent Developments/Updates

Table 70. LabWare Competitive Strengths & Weaknesses

Table 71. XIFIN Basic Information, Area Served and Competitors

Table 72. XIFIN Major Business

Table 73. XIFIN Cloud-Based Laboratory Informatic Product and Services

Table 74. XIFIN Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 75. XIFIN Recent Developments/Updates

Table 76. XIFIN Competitive Strengths & Weaknesses

Table 77. Abbott Informatics Basic Information, Area Served and Competitors
Table 78. Abbott Informatics Major Business
Table 79. Abbott Informatics Cloud-Based Laboratory Informatic Product and Services
Table 80. Abbott Informatics Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)
Table 81. Abbott Informatics Recent Developments/Updates
Table 82. Abbott Informatics Competitive Strengths & Weaknesses
Table 83. Agilent Technologies Basic Information, Area Served and Competitors
Table 84. Agilent Technologies Major Business
Table 85. Agilent Technologies Cloud-Based Laboratory Informatic Product and Services
Table 86. Agilent Technologies Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)
Table 87. Agilent Technologies Recent Developments/Updates
Table 88. Agilent Technologies Competitive Strengths & Weaknesses
Table 89. Caliber Infosolutions Basic Information, Area Served and Competitors
Table 90. Caliber Infosolutions Major Business
Table 91. Caliber Infosolutions Cloud-Based Laboratory Informatic Product and Services
Table 92. Caliber Infosolutions Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)
Table 93. Caliber Infosolutions Recent Developments/Updates
Table 94. Caliber Infosolutions Competitive Strengths & Weaknesses
Table 95. Two Fold Software Basic Information, Area Served and Competitors
Table 96. Two Fold Software Major Business
Table 97. Two Fold Software Cloud-Based Laboratory Informatic Product and Services
Table 98. Two Fold Software Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)
Table 99. Two Fold Software Recent Developments/Updates
Table 100. Two Fold Software Competitive Strengths & Weaknesses
Table 101. CompuGroup Medical Basic Information, Area Served and Competitors
Table 102. CompuGroup Medical Major Business
Table 103. CompuGroup Medical Cloud-Based Laboratory Informatic Product and Services
Table 104. CompuGroup Medical Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)
Table 105. CompuGroup Medical Recent Developments/Updates
Table 106. CompuGroup Medical Competitive Strengths & Weaknesses
Table 107. Illumina Basic Information, Area Served and Competitors

Table 108. Illumina Major Business

Table 109. Illumina Cloud-Based Laboratory Informatic Product and Services

Table 110. Illumina Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 111. Illumina Recent Developments/Updates

Table 112. Illumina Competitive Strengths & Weaknesses

Table 113. ID Business Solutions Basic Information, Area Served and Competitors

Table 114. ID Business Solutions Major Business

Table 115. ID Business Solutions Cloud-Based Laboratory Informatic Product and Services

Table 116. ID Business Solutions Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 117. ID Business Solutions Recent Developments/Updates

Table 118. ID Business Solutions Competitive Strengths & Weaknesses

Table 119. Lablynx Basic Information, Area Served and Competitors

Table 120. Lablynx Major Business

Table 121. Lablynx Cloud-Based Laboratory Informatic Product and Services

Table 122. Lablynx Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 123. Lablynx Recent Developments/Updates

Table 124. Lablynx Competitive Strengths & Weaknesses

Table 125. Labvantage Solutions Basic Information, Area Served and Competitors

Table 126. Labvantage Solutions Major Business

Table 127. Labvantage Solutions Cloud-Based Laboratory Informatic Product and Services

Table 128. Labvantage Solutions Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 129. Labvantage Solutions Recent Developments/Updates

Table 130. Labvantage Solutions Competitive Strengths & Weaknesses

Table 131. NXG Basic Information, Area Served and Competitors

Table 132. NXG Major Business

Table 133. NXG Cloud-Based Laboratory Informatic Product and Services

Table 134. NXG Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 135. NXG Recent Developments/Updates

Table 136. NXG Competitive Strengths & Weaknesses

Table 137. Perkinelmer Basic Information, Area Served and Competitors

Table 138. Perkinelmer Major Business

Table 139. Perkinelmer Cloud-Based Laboratory Informatic Product and Services

Table 140. Perkinelmer Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 141. Perkinelmer Recent Developments/Updates

Table 142. Perkinelmer Competitive Strengths & Weaknesses

Table 143. Swisslab Basic Information, Area Served and Competitors

Table 144. Swisslab Major Business

Table 145. Swisslab Cloud-Based Laboratory Informatic Product and Services

Table 146. Swisslab Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 147. Swisslab Recent Developments/Updates

Table 148. Tainosystems Basic Information, Area Served and Competitors

Table 149. Tainosystems Major Business

Table 150. Tainosystems Cloud-Based Laboratory Informatic Product and Services

Table 151. Tainosystems Cloud-Based Laboratory Informatic Revenue, Gross Margin and Market Share (2019-2024) & (USD Million)

Table 152. Global Key Players of Cloud-Based Laboratory Informatic Upstream (Raw Materials)

Table 153. Cloud-Based Laboratory Informatic Typical Customers

LIST OF FIGURE

Figure 1. Cloud-Based Laboratory Informatic Picture

Figure 2. World Cloud-Based Laboratory Informatic Total Market Size: 2019 & 2023 & 2030, (USD Million)

Figure 3. World Cloud-Based Laboratory Informatic Total Market Size (2019-2030) & (USD Million)

Figure 4. World Cloud-Based Laboratory Informatic Revenue Market Share by Region (2019, 2023 and 2030) & (USD Million) , (by Headquarter Location)

Figure 5. World Cloud-Based Laboratory Informatic Revenue Market Share by Region (2019-2030), (by Headquarter Location)

Figure 6. United States Based Company Cloud-Based Laboratory Informatic Revenue (2019-2030) & (USD Million)

Figure 7. China Based Company Cloud-Based Laboratory Informatic Revenue (2019-2030) & (USD Million)

Figure 8. Europe Based Company Cloud-Based Laboratory Informatic Revenue (2019-2030) & (USD Million)

Figure 9. Japan Based Company Cloud-Based Laboratory Informatic Revenue (2019-2030) & (USD Million)

Figure 10. South Korea Based Company Cloud-Based Laboratory Informatic Revenue

(2019-2030) & (USD Million)

Figure 11. ASEAN Based Company Cloud-Based Laboratory Informatic Revenue

(2019-2030) & (USD Million)

Figure 12. India Based Company Cloud-Based Laboratory Informatic Revenue

(2019-2030) & (USD Million)

Figure 13. Cloud-Based Laboratory Informatic Market Drivers

Figure 14. Factors Affecting Demand

Figure 15. World Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 16. World Cloud-Based Laboratory Informatic Consumption Value Market Share by Region (2019-2030)

Figure 17. United States Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 18. China Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 19. Europe Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 20. Japan Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 21. South Korea Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 22. ASEAN Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 23. India Cloud-Based Laboratory Informatic Consumption Value (2019-2030) & (USD Million)

Figure 24. Producer Shipments of Cloud-Based Laboratory Informatic by Player Revenue (\$MM) and Market Share (%): 2023

Figure 25. Global Four-firm Concentration Ratios (CR4) for Cloud-Based Laboratory Informatic Markets in 2023

Figure 26. Global Four-firm Concentration Ratios (CR8) for Cloud-Based Laboratory Informatic Markets in 2023

Figure 27. United States VS China: Cloud-Based Laboratory Informatic Revenue Market Share Comparison (2019 & 2023 & 2030)

Figure 28. United States VS China: Cloud-Based Laboratory Informatic Consumption Value Market Share Comparison (2019 & 2023 & 2030)

Figure 29. World Cloud-Based Laboratory Informatic Market Size by Type, (USD Million), 2019 & 2023 & 2030

Figure 30. World Cloud-Based Laboratory Informatic Market Size Market Share by Type in 2023

Figure 31. LIMS (Laboratory Information Management System)

Figure 32. ELN (electronic Laboratory Notebooks)

Figure 33. SDMS (Scientific Data Management System)

Figure 34. Chromatography Data System

Figure 35. CAPA (Corrective Action & Prevention Action)

Figure 36. World Cloud-Based Laboratory Informatic Market Size Market Share by Type (2019-2030)

Figure 37. World Cloud-Based Laboratory Informatic Market Size by Application, (USD Million), 2019 & 2023 & 2030

Figure 38. World Cloud-Based Laboratory Informatic Market Size Market Share by Application in 2023

Figure 39. Healthcare

Figure 40. R&D

Figure 41. Finance

Figure 42. Legal

Figure 43. Life sciences

Figure 44. Cloud-Based Laboratory Informatic Industrial Chain

Figure 45. Methodology

Figure 46. Research Process and Data Source

I would like to order

Product name: Global Cloud-Based Laboratory Informatic Supply, Demand and Key Producers, 2024-2030

Product link: <https://marketpublishers.com/r/G2B31FBDF30FEN.html>

Price: US\$ 4,480.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G2B31FBDF30FEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:

Last name:

Email:

Company:

Address:

City:

Zip code:

Country:

Tel:

Fax:

Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

